EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S118	33	power near network and voltage near (angle and magnitude) and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:15
S119	1	(over near load (over under) near voltage) and power near network and voltage near (angle and magnitude) and node and (@ad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:19
S120	12	power near network and voltage near (angle and magnitude) and node and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:19
S121	32	(over near load (over under) near voltage security) same (online on-line on adj line) near6 (nodal nodes injection voltage phase (open close status) near3 circuit adj breaker) and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:19
S122	32	(over near load (over under) near voltage security) same (online on-line on adj line) near6 (nodal nodes injection voltage phase (open close status) near3 circuit adj breaker) and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:20
S123	3		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:21

S124	17	(online on-line on adj line) same (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad< "20030829" @rlad< "20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:22
S125	38	(online on-line on adj line) and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:23
S126	14	"700"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:25
S127	8	"702"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:27
S128	15	"307"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:27
S129	4	"323"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:27
S130	5	"324"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:27

S131	7	"340"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad< "20030829" @rlad< "20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:27
S132	14	"361"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:27
S133	4	"363"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:27
S134	42	((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/15 21:29
S144	2	"6243244".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 21:40
S145	2	"6182196".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 21:47
S146	16	"700"/\$ and (real reactive) near power and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 22:22
S147	1	"700"/\$ and (real reactive) near power and voltage near angle and power same (load voltage) near (over under) and circuit adj breaker and (@ad< "20030829" @rlad< "20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 22:22

S148	13	(active real reactive) near power and voltage near angle and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 22:23
S149	13	(active real reactive) near3 power and voltage near angle and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 22:25
S150	57	(active real reactive) near3 power and voltage near (angle magnitude) and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 22:27
S151	0	tranformer near3 (tap ratio) and (active real reactive) near3 power and voltage near (angle magnitude) and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 22:28
S152	11	transformer near3 (tap ratio) and (active real reactive) near3 power and voltage near (angle magnitude) and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829" @rlad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 22:28
S153	3	node and transformer near3 (tap ratio) and (active real reactive) near3 power and voltage near (angle magnitude) and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20030829")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 22:32

S154 3	network and node and transformer near3 (tap ratio) and (active real reactive) near3 power and voltage near (angle magnitude) and power same (load voltage) near (over under) and circuit adj breaker and (@ad< "20030829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/16 22:33
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EAST Search History (Interference)

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